TION TREATY (PCT)

(12) INTERNATIONAL APP. TION PUBLISHED UNDER THE PATENT COOP.

# (19) World Intellectual Property Organization International Bureau

### APO OMP

(43) International Publication Date 22 January 2004 (22.01.2004)

**PCT** 

## (10) International Publication Number WO 2004/007805 A3

(51) International Patent Classification<sup>7</sup>: C25C 7/00

(21) International Application Number:

PCT/EP2003/007541

(22) International Filing Date: 11 July 2003 (11.07.2003)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: MI2002A001524

11 July 2002 (11.07.2002) I

(71) Applicant (for all designated States except US): DE NORA ELETTRODI S.P.A. [IT/IT]; Via Dei Canzi 1, I-20134 Milan (IT).

(72) Inventors; and

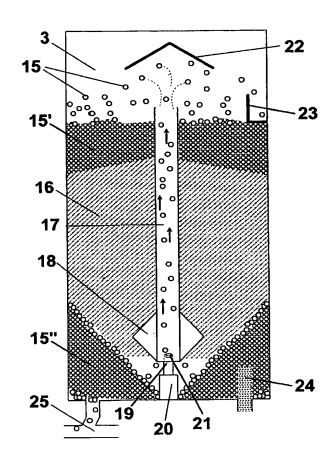
(75) Inventors/Applicants (for US only): ROBINSON, Douglas, J. [US/US]; 4437 East Voltaire, Phoenix, AZ 85032

(US). MACDONALD, Stacey, A. [US/US]; 4437 East Voltaire, Phoenix, AZ 85032 (US). JIRICNY, Vladimir [CZ/CZ]; Institute of Chemical Process Fundamentals, Academy of Science of the Czech Republic, Rozvojova 2, 165 02 Prague 6 - Suchdol (CZ). OLDANI, Dario [IT/IT]; Via Paolo Sarpi 44, I-20154 Milan (IT). TODARO, Francesco [IT/IT]; Viale Romagna 48, I-20133 Milan (IT). CARRETTIN, Leonello [IT/IT]; Via Soderini 55, I-20146 Milan (IT). MARTELLI, Gian, Nicola [IT/IT]; Via Cadorna 59, I-20090 Vimodrone (MI) (IT). SCOTTI, Davide [IT/IT]; Via Pirandello 5, I-20092 Cinisello Balsamo (MI) (IT).

- (74) Agent: KINZEBACH, Werner; Reitstötter, Kinzebach & Partner (GbR), Sternwartstr. 4, 81679 München (DE).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC,

[Continued on next page]

(54) Title: SPOUTED BED ELECTRODE CELL FOR METAL ELECTROWINNING



(57) Abstract: It is herein described an electrowinning cell with a spouted bed electrode (16) of growing metallic beads (15), separated by a semi-permeable diaphragm and suitable for being assembled in a stack in a modular arrangement.





LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.

(84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

### Published:

- with international search report
- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments
- (88) Date of publication of the international search report: 16 September 2004

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

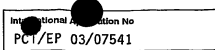




A. CLASSIFICATION OF SUBJECT MATTER IPC 7 C25C7/00							
According to International Patent Classification (IPC) or to both national classification and IPC							
B. FIELDS		a combala)					
Minimum documentation searched (classification system followed by classification symbols)  IPC 7 C25C							
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched							
Electronic da	ata base consulted during the International search (name of data bas	e and, where practical, search terms used)					
EPO-In	ternal, WPI Data						
	ENTS CONSIDERED TO BE RELEVANT	want paceage	Relevant to claim No.				
Category °	Citation of document, with indication, where appropriate, of the rele	valii passages	Tiesevalii (O Gallii 110.				
X	US 4 019 968 A (PLACIDO M. SPAZIANTE) 26 April 1977 (1977-04-26)		1,5,6,8, 10,24, 25,46, 47,50,				
	column 5, line 55 - column 6, lin column 6, line 63 - column 8, lin column 9, line 19 - column 10, li figures 3-10	54,55					
P,A	WO 02/053809 A (HRADIL G.) 11 July 2002 (2002-07-11) the whole document		1				
A	US 3 974 049 A (GEORGE SPEPHEN JA 10 August 1976 (1976-08-10) page 16 - page 18; claims 1-16 figures 6,7	MES)	<b>1</b> :				
Further documents are listed in the continuation of box C.  X Patent family members are listed in annex.							
Special categories of cited documents:      Taker document published after the international filing date or priority date and not in conflict with the application but							
considered to be of particular relevance  Invention  "E" earlier document but published on or after the international filling date  "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another ditation or other special reason (as specified)  "Invention "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the							
"O" docum other "P" docum later t	ore other such docu- us to a person skilled family						
Date of the actual completion of the international search  Date of mailing of the international search report							
	.4 July 2004	22/07/2004					
Name and mailing address of the ISA  European Patent Office, P.B. 5818 Patentiaan 2  NL – 2280 HV Rijswijk  Authorized officer							
	Tel. (+31-70) 340-2040, Tx. 31 651 epo ni, Fax: (+31-70) 340-3016	Groseiller, P					

1





9 o

				<del></del>	03/0/541
Patent document cited in search report		Publication date		Patent family member(s)	Publication date
US 4019968	Α	26-04-1977	GB AU	1497542 A 8147675 A	12-01-1978 25-11-1976
			BE	829721 A1	01-12-1975
			CA	1043732 A1	05-12-1978
			DE	2523950 A1	18-12-1975
			DK	239575 A	01-12-1975
			FI	751590 A ,B,	01-12-1975
			FR	2273089 A1	26-12-1975
			ΙE	41068 B1	10-10-1979
			IT JP	1041375 B 51002632 A	10-01-1980 10-01-1976
			LÜ	72595 A1	11-11-1976
			NL	7506395 A	02-12-1975
			PL	107640 B1	29-02-1980
			SE	415281 B	22-09-1980
		•	SE	7506233 A	06-02-1976
			ZA	7503322 A	26-05-1976
		11 07 0000			
WO 02053809	Α	11-07-2002	MO	02053809 A1	11-07-2002 22-10-2003
			EP US	1354078 A1 2002195333 A1	26-12-2002
US 3974049	Α	10-08-1976	ZA	7305310 A	30-10-1974
			ΑT	355816 B	<b>25-03-1980</b> .
			ΑT	637774 A	15-08-1979
•			ΑU	7199274 A	05-02-1976
			BE	818453 A1	02-12-1974
			CA	1086254 A1	23-09-1980
			· DE	2437273 A1	20-02-1975
			DK	413274 A	21-04-1975
			EŞ	429550 A1	16-09-1976
			FI	227074 A ,B, 2239287 A1	04-02-1975 28-02-1975
			FR GB	2239287 A1 1485301 A	08-09-1977
			IE	39814 B1	03-01-1979
			IN	143086 A1	03-01-1979
•					
			1 1	1032523 R	20-06-1979
•			IT JP	1032523 B 1127411 C	20-06-1979 14-12-1982
			JP	1127411 C	14-12-1982
			JP JP	1127411 C 50071578 A	14-12-1982 13-06-1975
			JP JP JP	1127411 C 50071578 A 57020394 B	14-12-1982 13-06-1975 28-04-1982
			JP JP JP LU	1127411 C 50071578 A 57020394 B 70650 A1	14-12-1982 13-06-1975 28-04-1982 10-12-1974 05-02-1975
•			JP JP JP	1127411 C 50071578 A 57020394 B	14-12-1982 13-06-1975 28-04-1982 10-12-1974
			JP JP JP LU NL	1127411 C 50071578 A 57020394 B 70650 A1 7410503 A ,B,	14-12-1982 13-06-1975 28-04-1982 10-12-1974 05-02-1975 04-02-1975 09-03-1981
			JP JP LU NL NO SE SE	1127411 C 50071578 A 57020394 B 70650 A1 7410503 A ,B, 742813 A ,B, 417335 B 7409897 A	14-12-1982 13-06-1975 28-04-1982 10-12-1974 05-02-1975 04-02-1975 09-03-1981 04-02-1975
			JP JP LU NL NO SE SE SU	1127411 C 50071578 A 57020394 B 70650 A1 7410503 A ,B, 742813 A ,B, 417335 B 7409897 A 640669 A3	14-12-1982 13-06-1975 28-04-1982 10-12-1974 05-02-1975 04-02-1975 09-03-1981 04-02-1975 30-12-1978
			JP JP LU NO SE SU US	1127411 C 50071578 A 57020394 B 70650 A1 7410503 A ,B, 742813 A ,B, 417335 B 7409897 A 640669 A3 3981787 A	14-12-1982 13-06-1975 28-04-1982 10-12-1974 05-02-1975 04-02-1975 09-03-1981 04-02-1975 30-12-1978 21-09-1976
			JP JP LU NO SE SU US YU	1127411 C 50071578 A 57020394 B 70650 A1 7410503 A ,B, 742813 A ,B, 417335 B 7409897 A 640669 A3 3981787 A 173481 A1	14-12-1982 13-06-1975 28-04-1982 10-12-1974 05-02-1975 04-02-1975 09-03-1981 04-02-1975 30-12-1978 21-09-1976 28-02-1983
			JP JP LU NO SE SU US YU YU	1127411 C 50071578 A 57020394 B 70650 A1 7410503 A ,B, 742813 A ,B, 417335 B 7409897 A 640669 A3 3981787 A 173481 A1 211974 A1	14-12-1982 13-06-1975 28-04-1982 10-12-1974 05-02-1975 04-02-1975 09-03-1981 04-02-1975 30-12-1978 21-09-1976 28-02-1983 28-02-1983
			JP JP LU NO SE SU US YU YU ZM	1127411 C 50071578 A 57020394 B 70650 A1 7410503 A ,B, 742813 A ,B, 417335 B 7409897 A 640669 A3 3981787 A 173481 A1 211974 A1 12874 A1	14-12-1982 13-06-1975 28-04-1982 10-12-1974 05-02-1975 04-02-1975 09-03-1981 04-02-1975 30-12-1978 21-09-1976 28-02-1983 28-02-1983 23-06-1975
			JP JP LU NO SE SU US YU ZM AT	1127411 C 50071578 A 57020394 B 70650 A1 7410503 A ,B, 742813 A ,B, 417335 B 7409897 A 640669 A3 3981787 A 173481 A1 211974 A1 12874 A1 347907 B	14-12-1982 13-06-1975 28-04-1982 10-12-1974 05-02-1975 04-02-1975 09-03-1981 04-02-1975 30-12-1978 21-09-1976 28-02-1983 28-02-1983 23-06-1975 25-01-1979
			JP JP LU NO SE SU US YU ZM AT AT	1127411 C 50071578 A 57020394 B 70650 A1 7410503 A ,B, 742813 A ,B, 417335 B 7409897 A 640669 A3 3981787 A 173481 A1 211974 A1 12874 A1 347907 B 637874 A	14-12-1982 13-06-1975 28-04-1982 10-12-1974 05-02-1975 04-02-1975 09-03-1981 04-02-1975 30-12-1978 21-09-1976 28-02-1983 28-02-1983 23-06-1975 25-01-1979 15-06-1978
			JP JP LU NO SE SU YU YU ZM AT AT BE	1127411 C 50071578 A 57020394 B 70650 A1 7410503 A ,B, 742813 A ,B, 417335 B 7409897 A 640669 A3 3981787 A 173481 A1 211974 A1 12874 A1 347907 B 637874 A 818454 A1	14-12-1982 13-06-1975 28-04-1982 10-12-1974 05-02-1975 04-02-1975 09-03-1981 04-02-1975 30-12-1978 21-09-1976 28-02-1983 28-02-1983 23-06-1975 25-01-1979 15-06-1978 02-12-1974
			JP JP LU NO SE SU YU ZM AT BE CA	1127411 C 50071578 A 57020394 B 70650 A1 7410503 A ,B, 742813 A ,B, 417335 B 7409897 A 640669 A3 3981787 A 173481 A1 211974 A1 12874 A1 347907 B 637874 A 818454 A1 1026710 A1	14-12-1982 13-06-1975 28-04-1982 10-12-1974 05-02-1975 04-02-1975 09-03-1981 04-02-1975 30-12-1978 21-09-1976 28-02-1983 28-02-1983 23-06-1975 25-01-1979 15-06-1978 02-12-1974 21-02-1978
			JP JP LU NO SE SU YU AT AT BE CA DE	1127411 C 50071578 A 57020394 B 70650 A1 7410503 A ,B, 742813 A ,B, 417335 B 7409897 A 640669 A3 3981787 A 173481 A1 211974 A1 12874 A1 347907 B 637874 A 818454 A1 1026710 A1 2437271 A1	14-12-1982 13-06-1975 28-04-1982 10-12-1974 05-02-1975 04-02-1975 30-12-1978 21-09-1976 28-02-1983 28-02-1983 23-06-1975 25-01-1979 15-06-1978 02-12-1974 21-02-1978
			JP JP LU NO SE SU YU AT AT BE CA DE DK	1127411 C 50071578 A 57020394 B 70650 A1 7410503 A ,B, 742813 A ,B, 417335 B 7409897 A 640669 A3 3981787 A 173481 A1 211974 A1 12874 A1 347907 B 637874 A 818454 A1 1026710 A1 2437271 A1 413374 A	14-12-1982 13-06-1975 28-04-1982 10-12-1974 05-02-1975 04-02-1975 09-03-1981 04-02-1975 30-12-1978 21-09-1976 28-02-1983 28-02-1983 23-06-1975 25-01-1979 15-06-1978 02-12-1974 21-02-1978 13-02-1975 07-04-1975
			JP JP LU NO SE SU YU AT AT BE CA DE	1127411 C 50071578 A 57020394 B 70650 A1 7410503 A ,B, 742813 A ,B, 417335 B 7409897 A 640669 A3 3981787 A 173481 A1 211974 A1 12874 A1 347907 B 637874 A 818454 A1 1026710 A1 2437271 A1	14-12-1982 13-06-1975 28-04-1982 10-12-1974 05-02-1975 04-02-1975 30-12-1978 21-09-1976 28-02-1983 28-02-1983 23-06-1975 25-01-1979 15-06-1978 02-12-1974 21-02-1978



Internal A	ition No
PCT/EP 03/0	7541
	, • . •

Patent document cited in search report	Publication date		Patent family member(s)	Publication date
US 3974049 A		GB IE	1483464 A 40238 B1	17-08-1977 11-04-1979
		IN	142606 A1	30-07-1977
		IT JP	1030048 B 50070840 A	30-03-1979 12-06-1975
		LU	70651 A1	10-12-1974
		NL Su	7410502 A 698535 A3	05-02-1975 15-11-1979
		US	3945892 A	23-03-1976
		ZM	13174 A1	23-06-1975
			34109 A2	08-03-1977 